An indicator (i.e. a climate indicator for drivers within the hazard determinant) is a function

$$h: \mathcal{C} \to \mathbb{R}$$
 (1)

where C is the set of climate variables. When more hazard indicators are considered, a subscript is added to identify each of them (e.g. the symbol  $h_j$  with j = 1, 2, 3 is the shorthand for functions  $h_1$ ,  $h_2$  and  $h_3$ ).

Once the system is identified and analysed from a structural point of view, the set of assets composing it is available. This set is represented as

$$\mathcal{A} = \{a_i : i = 1, \dots, n_A\} \tag{2}$$

with  $n_A$  number of assets, which is constant throughout the project.

The set of chosen hazard indicators is

$$\mathcal{H} = \{h_i : i = 1, \dots, n_H\} \tag{3}$$

with  $n_H$  number of hazard drivers from the European Taxonomy. Each element is a function of climate variables

$$\forall i \in \{1, \dots, n_H\} \quad h_i : \mathcal{C} \to \mathbb{R} \tag{4}$$

where  $\mathcal{C}$  is the set of climate variables.

The set of indicators built by the interaction from existent hazard drivers is

$$\{h_{n_H+i}: i=1,\ldots,n_{X_i}\}$$
 (5)

with  $n_{X_j}$  number of additional hazard drivers considered in the j-th experiment. This number might change in each experiment for category 2 complex risks.

Considering experiments for category 1 complex risks, the resulting *hazard* matrix, i.e. the matrix containing values of hazard indicators for each asset, is  $H \in \mathbb{R}^{n_A \times n_H}$ 

$$H = \begin{bmatrix} h_{1,1} & \cdots & h_{1,n_H} \\ \vdots & \ddots & \vdots \\ h_{n_A,1} & \cdots & h_{n_A,n_H} \end{bmatrix}$$
 (6)

Once a particular choice of indicators is made, values of this matrix change when different datasets are considered.

When category 2 complex risks are considered, the hazard matrix is extended adding new columns corresponding to indicators which model complex interactions between hazard drivers. The new indicators are collected in a matrix  $H_{X_j} \in \mathbb{R}^{n_A \times n_{X_j}}$ . Using block notation the extended matrix becomes  $[H|H_{X_j}]$  for the j-th experiment and all the analysis performed on category 1 complex risks are extended directly to this matrix since they operate only on the rows.